

	Type	Hits	Search Text	DBs
1	BRS	2015	429/34,37,40.ccls.	USPAT; US-PGPUB
2	BRS	1398	bipolar adj plate	USPAT; US-PGPUB; EPO; JPO; DERWENT
3	BRS	23	(bipolar adj plate) and aluminum adj titanium and (stainless adj steel)	USPAT; US-PGPUB; EPO; JPO; DERWENT
4	BRS	106	(current adj collector) same (conducting adj3 polymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT
5	BRS	39	((current adj collector) same (conducting adj3 polymer)) and (gold ruthenium palladium rhodium platinum)	USPAT; US-PGPUB; EPO; JPO; DERWENT
6	BRS	38	((((current adj collector) same (conducting adj3 polymer)) and (gold ruthenium palladium rhodium platinum)) and (carbon graphite)	USPAT; US-PGPUB; EPO; JPO; DERWENT
7	BRS	34	(((((current adj collector) same (conducting adj3 polymer)) and (gold ruthenium palladium rhodium platinum)) and (carbon graphite)) and (aluminum titanium (stainless adj steel)))	USPAT; US-PGPUB; EPO; JPO; DERWENT
8	BRS	24	((((((current adj collector) same (conducting adj3 polymer)) and (gold ruthenium palladium rhodium platinum)) and (carbon graphite)) and (aluminum titanium (stainless adj steel))) and @ad-20011120	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
9	BRS	3	(((((current adj collector) same (conducting adj3 polymer)) and (gold ruthenium palladium rhodium platinum)) and (carbon graphite)) and (aluminum titanium (stainless adj steel))) and @ad<20011120) and (proton adj conducting adj polymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT
10	BRS	21	(((((current adj collector) same (conducting adj3 polymer)) and (gold ruthenium palladium rhodium platinum)) and (carbon graphite)) and (aluminum titanium (stainless adj steel))) and @ad<20011120) not ((((((current adj collector) same (conducting adj3 polymer)) and (gold ruthenium palladium rhodium platinum)) and (carbon graphite)) and (aluminum titanium (stainless adj steel))) and @ad<20011120) and (proton adj conducting ad	USPAT; US-PGPUB; EPO; JPO; DERWENT
11	BRS	6	(((((current adj collector) same (conducting adj3 polymer)) and (gold ruthenium palladium rhodium platinum)) and (carbon graphite)) and (aluminum titanium (stainless adj steel))) and @ad<20011120) not ((((((current adj collector) same (conducting adj3 polymer)) and (gold ruthenium palladium rhodium platinum)) and (carbon graphite)) and (aluminum titanium (stainless adj steel))) and @ad<20011120) and (proton adj conducting adj polymer))) and (fuel	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
12	BRS	9	((current adj collector) same (conducting adj3 polymer)) and (proton adj conducting adj polymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT
13	BRS	97	((current adj collector) same (conducting adj3 polymer)) not (((current adj collector) same (conducting adj3 polymer)) and (proton adj conducting adj polymer))	USPAT; US-PGPUB; EPO; JPO; DERWENT
14	BRS	32	(((current adj collector) same (conducting adj3 polymer)) not (((current adj collector) same (conducting adj3 polymer)) and (proton adj conducting adj polymer))) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle filler))	USPAT; US-PGPUB; EPO; JPO; DERWENT
15	BRS	6	((((current adj collector) same (conducting adj3 polymer)) not (((current adj collector) same (conducting adj3 polymer)) and (proton adj conducting adj polymer))) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle filler))) and (fuel adj cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT
16	BRS	0	((bipolar adj plate) and aluminum adj titanium and (stainless adj steel)) and sanding	USPAT; US-PGPUB; EPO; JPO; DERWENT
17	BRS	420	(current adj collector) same ((conducting conductive) adj3 polymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT
18	BRS	97	((current adj collector) same ((conducting conductive) adj3 polymer)) and (fuel adj	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
19	BRS	47	((current adj collector) same ((conducting conductive) adj3 polymer)) and (fuel adj cell)) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle filler))	USPAT; US-PGPUB; EPO; JPO; DERWENT
20	BRS	53	((current adj collector) same ((conducting conductive) adj3 polymer)) and (fuel adj cell)) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle powder filler))	USPAT; US-PGPUB; EPO; JPO; DERWENT
21	BRS	44	((current adj collector) same ((conducting conductive) adj3 polymer)) and (fuel adj cell)) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle powder filler))) and @ad<20011120	USPAT; US-PGPUB; EPO; JPO; DERWENT
22	BRS	39	((current adj collector) same ((conducting conductive) adj3 polymer)) and (fuel adj cell)) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle powder filler))) and @ad<20011120) not (((current adj collector) same (conducting adj3 polymer)) not ((current adj collector) same (conducting adj3 polymer)) and (proton adj conducting adj polymer))) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle filler))) and (fuel adj cell))	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
23	BRS	4	((((current adj collector) same ((conducting conductive) adj3 polymer)) and (fuel adj cell)) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle powder filler))) and @ad<20011120) not ((((current adj collector) same (conducting adj3 polymer)) not ((current adj collector) same (conducting adj3 polymer)) and (proton adj conducting adj polymer))) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle filler))) and (fuel adj cell))) and (proton adj conducting adj polymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
24	BRS	35	((((current adj collector) same ((conducting conductive) adj3 polymer)) and (fuel adj cell)) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle powder filler))) and @ad<20011120) not ((((current adj collector) same (conducting adj3 polymer)) not ((current adj collector) same (conducting adj3 polymer)) and (proton adj conducting adj polymer))) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle filler))) and (fuel adj cell))) not ((((((current adj collector) same ((conducting conductive) adj3 polymer)) and (fuel adj cell)) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle powder filler))) and	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
25	BRS	14	((((((current adj collector) same ((conducting conductive) adj3 polymer)) and (fuel adj cell)) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle powder filler))) and @ad<20011120) not ((((((current adj collector) same (conducting adj3 polymer)) not ((current adj collector) same (conducting adj3 polymer)) and (proton adj conducting adj polymer))) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle filler))) and (fuel adj cell))) not ((((((current adj collector) same ((conducting conductive) adj3 polymer)) and (fuel adj cell)) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle powder filler))) and	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
26	BRS	4	<p>(((((current adj collector) same ((conducting conductive) adj3 polymer)) and (fuel adj cell)) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle powder filler))) and @ad<20011120) not (((((current adj collector) same (conducting adj3 polymer)) not ((current adj collector) same (conducting adj3 polymer)) and (proton adj conducting adj polymer))) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle filler))) and (fuel adj cell))) not ((((((current adj collector) same ((conducting conductive) adj3 polymer)) and (fuel adj cell)) and ((graphite carbon gold ruthenium palladium platinum) adj2 (particle powder filler))) and</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>
27	BRS	49	<p>((current adj collector) same (electroplated (electroless adj plating) (physical adj vapor adj deposition) sputtering)) same (gold ruthenium palladium rhodium platinum)</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>
28	BRS	26	<p>((current adj collector) same (electroplated (electroless adj plating) (physical adj vapor adj deposition) sputtering)) same (gold ruthenium palladium rhodium platinum)) and</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>

	Type	Hits	Search Text	DBs
29	BRS	10	(((((current adj collector) same (electroplated (electroless adj plating) (physical adj vapor adj deposition) sputtering)) same (gold ruthenium palladium rhodium platinum)) and 429/\$.ccls.) and (fuel adj cell))	USPAT; US-PGPUB; EPO; JPO; DERWENT
30	BRS	24	(((((current adj collector) same (electroplated (electroless adj plating) (physical adj vapor adj deposition) sputtering)) same (gold ruthenium palladium rhodium platinum)) and (fuel adj cell))	USPAT; US-PGPUB; EPO; JPO; DERWENT
31	BRS	14	(((((current adj collector) same (electroplated (electroless adj plating) (physical adj vapor adj deposition) sputtering)) same (gold ruthenium palladium rhodium platinum)) and (fuel adj cell)) not (((((current adj collector) same (electroplated (electroless adj plating) (physical adj vapor adj deposition) sputtering)) same (gold ruthenium palladium rhodium platinum)) and 429/\$.ccls.) and (fuel adj cell))	USPAT; US-PGPUB; EPO; JPO; DERWENT
32	BRS	571	(current adj collector) with (gold ruthenium palladium rhodium platinum)	USPAT; US-PGPUB; EPO; JPO; DERWENT
33	BRS	141	((current adj collector) with (gold ruthenium palladium rhodium platinum)) and (fuel adj cell) and 429/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT
34	BRS	99	(current adj collector) with (gold ruthenium palladium rhodium platinum) with coated	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
35	BRS	30	((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT
36	BRS	11	((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.) and PEM	USPAT; US-PGPUB; EPO; JPO; DERWENT
37	BRS	19	((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.) and PEM)	USPAT; US-PGPUB; EPO; JPO; DERWENT
38	BRS	71	(current adj collector) with (gold ruthenium palladium rhodium platinum) with plated	USPAT; US-PGPUB; EPO; JPO; DERWENT
39	BRS	6	((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and PEM and 429/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT
40	BRS	52	((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and 429/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT
41	BRS	46	((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and 429/\$.ccls.) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and PEM and 429/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
42	BRS	15	(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and 429/\$.ccls.) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and PEM and 429/\$.ccls.)) and (fuel adj cell) and 429/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT
43	BRS	48	((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT
44	BRS	18	(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell)) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT
45	BRS	0	(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.) and PEM)) and PEM	USPAT; US-PGPUB; EPO; JPO; DERWENT
46	BRS	0	(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell)) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.)) and PEM	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
47	BRS	571	(current adj collector) with (gold ruthenium palladium rhodium platinum)	USPAT; US-PGPUB; EPO; JPO; DERWENT
48	BRS	141	((current adj collector) with (gold ruthenium palladium rhodium platinum)) and (fuel adj cell) and 429/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT
49	BRS	111	((((current adj collector) with (gold ruthenium palladium rhodium platinum)) and (fuel adj cell) and 429/\$.ccls.) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell)))	USPAT; US-PGPUB; EPO; JPO; DERWENT
50	BRS	111	(((((current adj collector) with (gold ruthenium palladium rhodium platinum)) and (fuel adj cell) and 429/\$.ccls.) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell))) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT
51	BRS	111	(((((current adj collector) with (gold ruthenium palladium rhodium platinum)) and (fuel adj cell) and 429/\$.ccls.) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell))) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell))	USPAT; US-PGPUB; EPO; JPO; DERWENT.

	Type	Hits	Search Text	DBs
52	BRS	95	(((current adj collector) with (gold ruthenium palladium rhodium platinum)) and (fuel adj cell) and 429/\$.ccls.) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell))) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and 429/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT
53	BRS	66	(current adj collector) with (gold ruthenium palladium rhodium platinum) with (coating plating)	USPAT; US-PGPUB; EPO; JPO; DERWENT
54	BRS	12	((current adj collector) with (gold ruthenium palladium rhodium platinum) with (coating plating)) and (fuel adj cell) and 429/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT
55	BRS	46	(((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.) (((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and 429/\$.ccls.) not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and PEM and 429/\$.ccls.)) and (fuel adj cell) and 429/\$.ccls.) (((current adj collector) with (gold ruthenium palladium rhodium platinum) with (coating plating)) and (fuel adj cell) and 429/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
56	BRS	5	<p>(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.)</p> <p>(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and 429/\$.ccls.)</p> <p>not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and PEM and 429/\$.ccls.)) and (fuel adj cell) and 429/\$.ccls.) (((current adj collector) with (gold ruthenium palladium rhodium platinum) with (coating plating)) and (fuel adj cell) and 429/\$.ccls.)) and PEM and anode and cathode and (gas adj diffusion)</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>
57	BRS	2	6379795.pn.	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>
58	BRS	2	"20020039675"	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>
59	BRS	4	6379795.pn. "20020039675"	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>

	Type	Hits	Search Text	DBs
60	BRS	11	<p>(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.)</p> <p>(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and 429/\$.ccls.)</p> <p>not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and PEM and 429/\$.ccls.)) and (fuel adj cell) and 429/\$.ccls.) (((current adj collector) with (gold ruthenium palladium rhodium platinum) with (coating plating)) and (fuel adj cell) and 429/\$.ccls.)) and PEM and anode and cathode</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>

	Type	Hits	Search Text	DBs
61	BRS	6	<p>(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.)</p> <p>(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and 429/\$.ccls.)</p> <p>not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and PEM and 429/\$.ccls.)) and (fuel adj cell) and 429/\$.ccls.) (((current adj collector) with (gold ruthenium palladium rhodium platinum) with (coating plating)) and (fuel adj cell) and 429/\$.ccls.)) and PEM and anode and cathode) not</p> <p>(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.)</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>

	Type	Hits	Search Text	DBs
62	BRS	5	<p>(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with coated) and (fuel adj cell) and 429/\$.ccls.)</p> <p>(((((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and 429/\$.ccls.)</p> <p>not (((current adj collector) with (gold ruthenium palladium rhodium platinum) with plated) and PEM and 429/\$.ccls.)) and (fuel adj cell) and 429/\$.ccls.) (((current adj collector) with (gold ruthenium palladium rhodium platinum) with (coating plating)) and (fuel adj cell) and 429/\$.ccls.)) and PEM and anode and cathode and (gas adj diffusion)) and (current adj collector)</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>
63	BRS	373	<p>(current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>
64	BRS	93	<p>((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and bipolar</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>
65	BRS	47	<p>((((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and bipolar) and (fuel adj cell)</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>

	Type	Hits	Search Text	DBs
66	BRS	45	((((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and bipolar) and (fuel adj cell)) and anode and cathode	USPAT; US-PGPUB; EPO; JPO; DERWENT
67	BRS	158	((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and (fuel adj cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT
68	BRS	139	((((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and (fuel adj cell)) and anode and cathode	USPAT; US-PGPUB; EPO; JPO; DERWENT
69	BRS	94	((((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and (fuel adj cell)) and anode and cathode) not (((((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and bipolar) and (fuel adj cell)) and anode and cathode)	USPAT; US-PGPUB; EPO; JPO; DERWENT
70	BRS	61	(((((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and (fuel adj cell)) and anode and cathode) not (((((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and bipolar) and (fuel adj cell)) and anode and cathode)) and 429/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
71	BRS	7	((((((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and (fuel adj cell)) and anode and cathode) not (((((current adj collector) same (plated plating coating coated) same (gold ruthenium palladium rhodium platinum)) and bipolar) and (fuel adj cell)) and anode and cathode)) and 429/\$.ccls.) and PEM	USPAT; US-PGPUB; EPO; JPO; DERWENT
72	BRS	1	6562507.pn. and (current adj collector)	USPAT; US-PGPUB; EPO; JPO; DERWENT
73	BRS	2	6342826.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT
74	BRS	0	6342826.pn. and (short adj circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT
75	BRS	1	6342826.pn. and electrode	USPAT; US-PGPUB; EPO; JPO; DERWENT
76	BRS	3	kaito and mino and yoshizawa	USPAT; US-PGPUB; EPO; JPO; DERWENT
77	BRS	1	(kaito and mino and yoshizawa) and ring	USPAT; US-PGPUB; EPO; JPO; DERWENT
78	BRS	2	6342826.pn. and "B"	USPAT; US-PGPUB; EPO; JPO; DERWENT